

# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



1.916  
L93E

UNITED STATES  
DEPARTMENT OF AGRICULTURE  
LIBRARY



BOOK NUMBER 1.916

810660 L93E

3 Eastern Red Cedar  
(*Juniperus virginiana* L.)

A List of References  
Compiled by (Helen Boyd), Librarian, Louisiana Branch

AFANASIEV, M. Cedar and pine as farm trees for Oklahoma. Okla. Agr. Expt. Sta. B. B-331, 18p. 1949. 100 Old4

AFANASIEV, M. A study of red cedar plantations in north central Oklahoma. Okla. Agr. Expt. Sta. Tech. B. T-34, 16p. 1949. 100 Old4  
(*J. virginiana* L.)

AFANASIEV, M., and CRESS, M. Producing seedlings of eastern red cedar (*Juniperus virginiana* L.). Okla. Agr. Expt. Sta. B. B-256, 21p. 1946. 100 Old4

AGRADIT, F., and others. The red cedar. No. Bot. Gard. B. 36:86-92. 1948. 451 M69B  
(*J. virginiana*)

ALBERTSON, F. W. Studies of native red cedars in west central Kansas. Kan. Acad. Sci. Trans. 43: 85-92. 1940. 500 K13T  
(*J. virginiana*)

ALBERTSON, F. W., and WEAVER, J. E. Injury and death or recovery of trees in prairie climate. Ecol. Monog. 15: 393-433. 1945. 410 Ec72  
(*J. virginiana* discussed)

ANDERSON, P. J., and others. Check list of diseases of economic plants in the United States. U. S. Dept. of Agr. B. 1366, 112p. 1926. 1 Ag84B  
(Diseases of *J. virginiana*, p.56-7)

AREND, J. L. An early eastern red cedar plantation in Arkansas. J. Forestry 45: 358-360. 1947. 99.8 F768

AREND, J. L. Growing eastern red cedar on the farm. South. Lumberman 173(2177): 240, 242, 244. 1946. 99.81 S082

AREND, J. L. Influence of fire and soil on distribution of eastern redcedar in the Ozarks. J. Forestry 48: 129-130. 1950. 99.8 F763

AREND, J. L. Influences on redcedar distribution in the Ozarks. U. S. Forest Serv. South. Forest Expt. Sta, South. Forestry Notes 58. 1943. 1.9 F764S

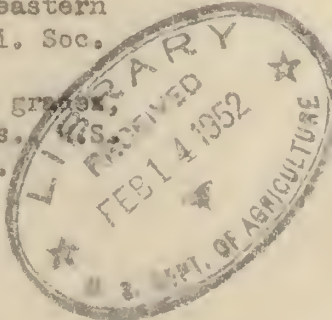
\*AREND, J. L. Project analysis eastern redcedar management. U. S. Forest Serv. South. Forest Expt. Sta. 1946. 35p. Typed.

\*AREND, J. L. Working plan for case study No. 1 - Management of understocked natural stands of eastern redcedar on Site II. U. S. Forest Serv. South Forest Expt. Sta. Revised 1951. 8p. Typed.

AREND, J. L., and COLLINS, R. F. A site classification for eastern red cedar [*Juniperus virginiana*] in the Ozarks. Soil Sci. Soc. Amer. Proc. (1948)13: 510-511. 1949. 56.9 S03

\*AREND, J. L., and SMITH, W. S. Office report on interim log grader, lumber yields and grade recovery for eastern redcedar logs. Forest Serv. South. Forest Expt. Sta. 1948. 22p. Typed.

\* For SFES staff use only.



Revista de Ciencias Sociales  
(Ciencias Sociales y Humanas)

Editorial y Dirección: Dr. JUAN A.  
GONZALEZ MOLINA, Director de la Revista

REVISTA DE CIENCIAS SOCIALES Y HUMANAS  
Revista de Ciencias Sociales y Humanas  
Revista de Ciencias Sociales y Humanas

Revista de Ciencias Sociales y Humanas  
Revista de Ciencias Sociales y Humanas  
Revista de Ciencias Sociales y Humanas

Revista de Ciencias Sociales y Humanas  
Revista de Ciencias Sociales y Humanas

Revista de Ciencias Sociales y Humanas

Revista de Ciencias Sociales y Humanas

Revista de Ciencias Sociales y Humanas

Revista de Ciencias Sociales y Humanas

Revista de Ciencias Sociales y Humanas

Revista de Ciencias Sociales y Humanas

Revista de Ciencias Sociales y Humanas



BERG, A. A rust-resistant red cedar. *Phytopathology* 30: 876-878. 1940.  
464.8 P56  
(*J. virginiana* L.)

BETTS, H. S. American woods. Eastern red cedar. U. S. Forest Serv.  
1945. 4p. 1.9 F76Am

BIFOSS, C. G. The water conducting capacity and growth habits of *Juniperus horizontalis* Loench and *Juniperus virginiana* L. *Ecology* 28:  
281-289. 1947. 410 Ec7

BLACKWELL, R. To correctly finish aromatic red cedar. *Indus. Finishing* 21(4): 104, 106, 108. 1945.

BROWN, L. E. Tennessee red cedar. *South. Lumberman* 49(900), 109-111.  
1912. 99.81 So82

CHADWICK, L. C. Seeds of red cedar. *Amer. Nurseryman* 83(9): 10.  
1946. 80 An371

COILE, T. S. Soil reaction and forest types in the Duke Forest. *Ecology* 14: 323-333. 1933. 410 Ec7  
(Red cedar type included - *J. virginiana*)

COLLINGWOOD, G. H. Eastern red cedar: *Juniperus virginiana*, Linnaeus. *Amer. Forests* 44: 50-51. 1938. 99.8 F762

CRONIE, G. A. Fields of red cedar. *Conn. Woodlands* 9: 23-25. 1944.  
99.8 C76  
(Value of redcedar as a farm edge tree crop)

DAVIS, W. C., and LATHAM, D. H. Cedar blight on wilding and forest  
tree nursery stock. *Phytopathology* 29: 991-992. 1939. 464.8 P56

DYER, W. N., JR. *Fomes annosus* on eastern redcedar in two Piedmont  
forests. *J. Forestry* 49: 259-262. 1951. 99.8 F768

EVANS, J. D. D. Red cedar and European larch in mixture. *Q. J. For-  
estry* 44: 137-142. 1950. 99.8 F768

FASSETT, N. C. *Juniperus virginiana*, *J. horizontalis*, and *J. scopulo-  
rum*. I. The specific characters. *Torrey Bot. Club B.* 71: 410-  
418. 1944. 451 T63B

FASSETT, N. C. *Juniperus virginiana*, *J. horizontalis*, and *J. scopulo-  
rum*. II. Hybrid swarms of *J. virginiana* and *J. scopulorum*. *Torrey  
Bot. Club B.* 71: 475-483. 1944. 451 T63B

FASSETT, N. C. *Juniperus virginiana*, *J. horizontalis*, and *J. scopulo-  
rum*. IV. Hybrid swarms of *J. virginiana* and *J. scopulorum*. *Torrey  
Bot. Club B.* 72: 379-384. 1945. 451 T63B

FASSETT, N. C. *Juniperus virginiana*, *J. horizontalis*, and *J. scopulo-  
rum*. V. Taxonomic treatment. *Torrey Bot. Club B.* 72: 480-482.  
1945. 451 T63B

FASSETT, N. C. The validity of *Juniperus virginiana* var. *crebra*.  
*Amer. J. Bot.* 30: 469-477. 1943.

GRAEBER, R. W. Christmas cedars beat cotton crop. *South. Planter*  
105(2): 19. 1944. 6 So89  
(Eastern redcedar)

GROSMIRBAUGH, L. R., and AREND, J. L. International rule modified for  
small eastern redcedar logs. *J. Forestry* 47: 736-739. 1949.  
99.8 F768

GRUSCHOW, G. F. Test of methods of planting eastern redcedar in the  
Virginia Piedmont. *J. Forestry* 46: 842-843. 1948. 99.8 F768

GUENTHER, E. Oil of cedar wood. *Soap Sanit. Chem.* 19: 94-97, 109.  
1943. 307.8 So12



HART, G. G. Berg's rust-resistant red cedar susceptible to *Phomopsis juniperovora* in greenhouse tests. *Phytopathology* 37: 530-531. 1947. 464.8 F56

HART, G. G. Junipers previously reported blight resistant now proved susceptible to *Phomopsis juniperovora*. *Plant Dis. Rptr.* 33: 323-330. 1949. 1.9 F69P

HART, G. G. *Phomopsis juniperovora*, a new species causing blight of nursery cedars. *Phytopathology* 10: 249-253. 1920. 464.8 F56

HART, G. G. Taxonomy, distribution, and pathology of *Phomopsis occulta* and *P. juniperovora*. *Mycologia* 35: 112-129. 1943. 450 N99

HART, G. G., HARTLEY, C., and PIERCE, R. G. A nursery blight of cedars. *J. Agr. Res.* 10: 533-539. 1917. 1 Ag84J

HALL, W. L. Notes on cedar in Oklahoma. *Forester* 6: 163. 1900.

HALL, W. L., and MAXWELL, H. Uses of commercial woods of the United States. *U. S. Forest Serv. Bul.* 95, 62p. 1911. 1 F76B  
(*J. virginiana* included)

HARPER, R. M. The cedar glades of middle Tennessee. *Ecology* 7: 43-54. 1926. 410 E67

HAWLEY, F. M. Relationship of southern cedar growth to precipitation and run off. *Ecology* 18: 398-405. 1937. 410 E67  
(*J. virginiana*)

JELLEY, M. E. Eastern red cedar. *J. Forestry* 35: 865-867. 1937.  
99.8 F768

LIVINGSTON, J. E. Cedar apple rust. *Nebr. Agr. Col. Ext. E.C.* 1806, 4p. 1946. 275.29 N272Ex  
(Cedar rust on *J. virginiana*)

LONG, W. H. Notes on four eastern species of *Gymnosporangium*. *Wash. Acad. Sci. J.* 35: 182-188. 1945. 500 W276J  
(On *J. virginiana*)

MATTHEWS, A. C. Nurse killers. *J. Forestry* 42: 683. 1944. 99.8 F768

MALLINSON, J. W. Grafting rhododendrons and choice conifers. Part III. (*Junipers.*) *Florists' Exchange* 61: 749-751. 1926. 80 F666

MANN, D. T., and HAYS, R. S. Effect of grass on invasion of red cedar. *J. Soil and Water Conservation* 3(1): 49. 1948. 56.8 J822

MARSHALL, R. P. Control of cedar-apple rust on red cedar. *Conn. Acad. Arts Sci. Trans.* 34: 85-113. 1941. 500 C76T

MATTHEWS, A. C. The morphological and cytological development of the sporophylls and seed of *Juniperus virginiana* L. *Elisha Mitchell Sci. Soc. J.* 55(1): 7-62. 1939. 500 E14

MAUGHAM, W. A board foot volume table for eastern red cedar. *J. Forestry* 35: 734-735. 1937. 99.8 F768

MAUGHAM, W. A cubic volume table for eastern red cedar. *J. Forestry* 34: 777-778. 1936. 99.8 F768

\*MEGAVAGE, C. Office report. Management of eastern redcedar. *U. S. Forest Serv. South. Forest Expt. Sta.* 1950. 11p. Typed.

MILLER, J. K. *Fomes annosus* and red cedar. *J. Forestry* 41: 37-40. 1943. 99.8 F768

MILLER, L. E. Red cedar in Nebraska. *Forestry & Irrigation* 8: 282-285. 1902.



MINCKLER, L. S., and DOWNS, A. A. Machine and hand direct seeding of pine and cedar in the Piedmont. U. S. Forest Serv. Southeast. Forest Expt. Sta. Tech. Note 67, 10p. 1946. 1.9 F7623T

MOIR, C. Notes on the red cedar. U. S. Bur. of Forestry B. 31, 37p. 1901. 1 F76B

MONROE, J. C. Christmas tree production. Ala. Agr. Expt. Sta. C. 92, 15p. 1945. 100 ALLS

MÜNSCHER, W. C. The red cedar [*Juniperus virginiana*]. Cornell Plantations 5:47. Spring 1949. 409.6 C812

MUNDS, E. N. The distribution of important forest trees of the United States. U. S. Dept. of Agr. Misc. Pub. 287, 176p. 1938 1 Ag84M (Map showing distribution of eastern red cedar, p. 63)

PACK, D. A. After-ripening and germination of *Juniperus* seeds. Bot. Gaz. 71: 32-60. 1921. 450 B652

PARKER, J. Germination of eastern redcedar seeds. J. Forestry 48: 255-256. 1950. 99.8 F768

PARKER, J. Natural reproduction from redcedar. J. Forestry 49: 235. 1951. 99.8 F768

PESCOTT, E. E. Can we grow American cedar [*Juniperus virginiana*] for shingles? Stock & Land 36(30): 6. 1946. 99 St63

READ, R. A., and WALKER, L. C. Influence of eastern redcedar on soil in Connecticut pine plantations. J. Forestry 48: 337-339. [i.e. 537-539]. 1950. 99.8 F768

ROSS, J. G., and DUNCAN, R. E. Cytological evidences of hybridization between *Juniperus virginiana* and *J. horizontalis*. Torrey Bot. Club B. 76: 414-429. 1949. 451 T63B

SCHULMAN, E. Notes on dendrochronologies at the Arnold Arboretum. Tree-ring B. 10: 30-32. 1944. 99.8 T713  
(Includes *J. virginiana*)

SCHWARTZ, H. Structural boards from cedar barks. Paper Trade J. 128(24): 27-28. 1949. 302.8 P196

SLAGG, C. M., and WRIGHT, E. The control of *Phomopsis* blight in red cedar seedbeds. Kan. State Hort. Soc. Rec. Rpt. 48: 77-82. 1944. 81 K13  
(Also traces life history of *Phomopsis juniperovora*)

\*SMITH, W. S., and AREND, J. L. Supplemental establishment report for a study to determine the economic feasibility of improved management practices for eastern redcedar. U. S. Forest Serv. South. Forest Expt. Sta. 1948. 6p. Typed.

SPURR, S. H. The influence of two *Juniperus* species on soil reaction. Soil Sci. 50: 289-294. 1940. 56.8 So3  
(*J. virginiana* and *J. communis*)

STEAVENSON, H. A., GEARHEART, H. E., and CURTIS, R. L. Living fences and supplies of fence posts. J. Wildlife Mgmt. 7: 257-261. 1943. 410 J827  
(*J. virginiana* included in discussion)

STRONG, F. C. Red cedar-apple and Hawthorn rust disease control by spraying red cedars in the spring. Mich. Agr. Expt. Sta. Q. B. 30: 233-233. 1948. 100 M58S



STRONG, F. C., and RASMUSSEN, E. J. Spray trials on ornamental red cedars. Mich. Agr. Expt. Sta. Q. B. 21: 277-279. 1939. 100 1583 TREES AND their uses: Eastern red cedar. Amer. Forests 44: 32. 1938. 99.8 F762

U. S. FOREST SERVICE. Forest planting leaflet. Red cedar (*Juniperus virginiana*). U. S. Forest Serv. C. 73, 4p. 1907. 1 F76C

U. S. FOREST SERVICE. Some useful trees of the United States. No. 13. Eastern red cedar (*Juniperus virginiana*). 4p. 1943.

\*U. S. FOREST SERVICE. SOUTHERN FOREST EXPERIMENT STATION. Working plan for a study to determine the economic feasibility of improved management practices for eastern redcedar. 1947. 8p. Typed.

VANDERSAL, W. R. Utilization of woody plants as food by wildlife. Third North American Wildlife Conference. Trans. p.768-775. 1938. 412.9 1814

(Includes table giving records for utilization of red cedar)

VO SCHREMK, H. Two diseases of red cedar, caused by *Polyporus juniperus* N. Sp. and *Polyporus carneus* Nees. A preliminary report.

U. S. Dept. of Agr. B. 21, 22p. 1900. 1 Ag34B

WEBSTER, C. B., and RATLIFFE, G. T. A method of forcing quick germination of *Juniperus virginiana* L. seed. J. Forestry 40: 268. 1942. 99.8 F768.

WIERERY, E. T. Soil acidity preferences of some eastern conifers. J. Forestry 20: 488-496. 1920. 99.8 F768

(*J. virginiana* included)

WHITE, L. L. Production of red cedar for pencil wood. U. S. Forest Serv. C. 102, 19p. 1907. 1 F76C

WILDE, S. A. Soil-fertility standards for game food plants. J. Wildlife Mangt. 10: 77-81. 1946. 410 J827

(*J. virginiana* included in study)

WILFORD, B. J. Seed-corn maggot, a pest of red cedar seedlings. J. Forestry 38: 658-659. 1940. 99.8 F768

WRIGHT, E., and WELLS, H. R. Tests on the adaptability of trees and shrubs to shelterbelt planting on certain *Phymatotrichum* root rot infested soils of Oklahoma and Texas. J. Forestry 46: 256-262. 1948. 99.8 F768

(*J. virginiana* markedly resistant)

WYMAN, D. D. Giant red cedars--Virginia vs. Bay State. Horticulture 25: 74. 1947. 30 H737

\*For SFLS staff use only.

#### SOURCES CONSULTED:

Agricultural Index, 1918-Oct. 1951.

Bibliography of Agriculture, July 1942-Oct. 1951.

Biological Abstracts, Jan. 1927-Dec. 1947.

Botanical Abstracts, Jan. 1918-Dec. 1922.

Forestry Abstracts, Jan. 1943-Dec. 1949.

U. S. D. A. Index to Publications, 1901-1940.

## •*After the Tragedy*

THE TIBETAN BOOK

17.1.100-811 xolal lantibolay  
17.1.100-811 xolal lantibolay



